WORKFORCE DEVELOPMENT FOR TEACHERS AND SCIENTISTS



The Office of Workforce Development for Teachers and Scientists (WDTS) has many national programs that support the next generation of scientists, engineers and science, technology, engineering and mathematics (STEM) educators. WDTS programs encourage students to pursue advanced science and mathematics courses and participate in a variety of special programs outside of their classrooms. WDTS national programs are run mainly through the U.S. Department of Energy's National Laboratories.

KINDERGARTEN THROUGH HIGH SCHOOL STUDENTS

National Science Bowl ® The National Science Bowl® is a nationwide academic competition that tests students' knowledge in all areas of science. High school and middle school students are quizzed in a fast paced question-and-answer format similar to *Jeopardy*. The mission of the National Science Bowl is to encourage students to excel in science and math, and to pursue careers in those fields.

U.S. Department of Energy
NATIONAL SCIENCE BOWL

UNDERGRADUATE STUDENTS



Student Undergraduate Laboratory Internship Program (SULI) Semester or summer internship program for college students to work with scientists or engineers on research projects at the National Labs



Community College Institute (CCI) of Science and Technology Summer research internships for community college students



Pre-Service Teacher Program (PST) Summer research experience for STEM education majors who work with a scientist and a master teacher to bring research into their future classrooms

TEACHERS AND FACULTY



Department of Energy Academies Creating Teacher Scientists (DOE ACTS) Three-year summer research experience for STEM

Three-year summer research experience for STEM teachers at the DOE National Laboratories for professional development and to effect change at their home school



Albert Einstein Distinguished Educator Fellowship Program

One-year Washington, DC, fellowship program to bring teachers to Congress and appropriate federal agencies to influence national science education policy





Faculty and Student Teams Program (FaST) Summer lab research experience for one faculty and two or three undergraduate students from a college or university that is a minority-serving institution or receives little to no Federal research money



Used Energy-Related Laboratory
Equipment (ERLE) Grant Program
Excess laboratory equipment can be obtained free by
universities and colleges



